	Filte	ering data is used to do which of the following? (select all that apply)	1 / 1 point
	✓	Removes unwanted data in a calculation	
	•	✓ Correct See the video entitled, "Basics of Filtering with SQL" for more information.	
l	~	Reduce the time it takes to run the query	
	•	✓ Correct See the video entitled, "Basics of Filtering with SQL" for more information.	
	~	Helps you understand the contents of your data	
	•	✓ Correct See the video entitled, "Basics of Filtering with SQL" for more information.	
	~	Narrows down the results of the data.	
	•	Correct See the video entitled, "Basics of Filtering with SQL" for more information.	
	~	Reduces the strain on the client application	
2.	•	✓ Correct See the video entitled, "Basics of Filtering with SQL" for more information.	
		are doing an analysis on musicians that start with the letter "K". Select the correct query that would retrieve only the artists whose name	1 / 1 point
		rts with this letter.	1/1 point
			1/1 point
		1 SELECT name 2 FROM Artists	1/1 point
		1 SELECT name 2 FROM Artists	1/1 point
		1 SELECT name 2 FROM Artists 3 WHERE name LIKE '%K'; 1 SELECT name 2 FROM Artists	1/1 point
		1 SELECT name 2 FROM Artists 3 WHERE name LIKE '%K'; 1 SELECT name 2 FROM Artists	1/1 point
		1 SELECT name 2 FROM Artists 3 WHERE name LIKE '%K'; 1 SELECT name 2 FROM Artists 3 WHERE name LIKE 'K%';	1/1 point
		1 SELECT name 2 FROM Artists 3 WHERE name LIKE '%K'; 1 SELECT name 2 FROM Artists 3 WHERE name LIKE 'K%';	1/1 point
		1 SELECT name 2 FROM Artists 3 WHERE name LIKE '%K'; 1 SELECT name 2 FROM Artists 3 WHERE name LIKE 'K%'; 1 SELECT name 2 FROM Artists 3 WHERE name LIKE 'K%'; 1 SELECT name 2 FROM Artists 3 WHERE name IN 'K%';	1/1 point
		1 SELECT name 2 FROM Artists 3 WHERE name LIKE '%K'; 1 SELECT name 2 FROM Artists 3 WHERE name LIKE 'K%'; 1 SELECT name 2 FROM Artists 3 WHERE name LIKE 'K%'; 1 SELECT name 2 FROM Artists 3 WHERE name IN 'K%';	1/1 point

✓ Correct

See the video entitled, "Using Wildcards in SQL" for more information.

3.	A null and a zero value effectively mean the same thing. True or false?	1 / 1 point
	○ True	
	False	
	✓ Correct See the video entitled, "Basics of Filtering with SQL" for more information.	
4.	Select all that are true regarding wildcards (Select all that apply.) Wildcards at the end of search patterns take longer to run.	1/1 point
	Wildcards at the end of search patterns take longer to run	
	✓ Correct See the video entitled, "Using Wildcards in SQL" for more information.	
	Wildcards take longer to run compared to a logical operator	
	✓ Correct See the video entitled, "Using Wildcards in SQL" for more information.	
	Wildcards can be used for non-text data items	
5.	Select the statements below that ARE NOT true of the ORDER BY clause (select all that apply).	1 / 1 point
	Cannot sort by a column not retrieved	
	 Correct See the video entitled, "Sorting with ORDER BY" for more information. 	
	Can take the name of one or more columns	
	lt's only applied to the column names it directly precedes	
	Can be anywhere in the select statement	
	Correct See the video entitled, "Sorting with ORDER BY" for more information.	
6.	Select all of the valid math operators in SQL (select all that apply).	1/1 point
	* (multiplication)	
	 Correct See the video entitled, "Math Operations" for more information. / (division) 	
	✓ Correct See the video entitled, "Math Operations" for more information.	
	^ (exponents)	
	- (subtraction)	

See the video entitled, "Math Operations" for more information.	
+ (addition)	
Correct See the video entitled, "Math Operations" for more information.	
Which of the following is an aggregate function? (select all that apply)	1 / 1 point
COUNT()	
Correct See the video entitled, "Aggregate Functions" for more information.	
MIN()	
Correct See the video entitled, "Aggregate Functions" for more information.	
DISTINCT()	
MAX()	
Correct See the video entitled, "Aggregate Functions" for more information.	
Which of the following is true of GROUP BY clauses? (Select all that apply.)	1 / 1 point
Which of the following is true of GROUP BY clauses? (Select all that apply.) NULLs will be grouped together if your Group By column contains NULLs	1 / 1 point
	1/1 point
✓ NULLs will be grouped together if your Group By column contains NULLs ✓ Correct	1/1 point
NULLs will be grouped together if your Group By column contains NULLs Correct See the video entitled, "Grouping Data with SQL" for more information.	1/1 point
 NULLs will be grouped together if your Group By column contains NULLs Correct See the video entitled, "Grouping Data with SQL" for more information. Every column in your select statement may/can be present in a group by clause, except for aggregated calculations. Correct 	1/1 point
 NULLs will be grouped together if your Group By column contains NULLs Correct See the video entitled, "Grouping Data with SQL" for more information. Every column in your select statement may/can be present in a group by clause, except for aggregated calculations. Correct See the video entitled, "Grouping Data with SQL" for more information. 	1/1 point
 ➤ NULLs will be grouped together if your Group By column contains NULLs ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ Every column in your select statement may/can be present in a group by clause, except for aggregated calculations. ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ GROUP BY clauses can contain multiple columns 	1/1 point
 ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ GROUP BY clauses can contain multiple columns ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. Select the true statement below. ○ WHERE filters after the data is grouped 	
 ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. ✓ GROUP BY clauses can contain multiple columns ✓ Correct See the video entitled, "Grouping Data with SQL" for more information. 	

v which is the correct order of occurrence in a SQL statement?	1/1 point
select, from, where, order by, having	
select, from, where, group by, having	
select, group by, from, where, having	

✓ Correct

o select, having, where, group by

See the video entitled, "Grouping Data with SQL" for more information. $\label{eq:continuous}$